CRITICAL ITEMS LIST

ASSY. NOMENCLATURE ___CCTV/11VC__

ASSY. P/N 20007442G1

1				1	FAI	URE EFFEC	<u> </u>		
i	NAME, QTY & DRAWINGS REF. DESIGNATION	FUNCTION	FAILURE MODE AND CAUSE	END Lient	INTERFACE	MISSION	CREW/ VEHICCLE	RATIONALE FOR ACCEPTANCE	DATE
١		2/2	Loss of loca- tion code information		l		None	See Sheet 2	
			A4 Con Dec/Tel Enc.	Morst Case Loss of mission critical video.					
				:					
			:				:		
J							L	<u> </u>	

WP/27290

DESIGN FEATURES

The ITVC is comprised of 20 electrical subassemblies: 13 subassemblies are Lockheed Hartin Astro Space designed and fabricated using standard printed circuit board type construction. The remaining six assemblies, 3 stepper maters, High Voltage Power Supply (HVPS), Intensified CCD (1000), and Lens assembly are vendor supplied compogents, which have been specified and purchased according to Lockheed Martin Specification Control Drawings (SCOs) prepared by Engineering and Product Assurance. Specifications per the SCO are performance, lest, qualification, and acceptance requirements for a procured piece of equipment. Parts, materials, processes, and design guidelines for the IIVC program are specified in accordance with Lockheed Martin 3267828. This document defines the program requirements.

MIL-SID-975G will serve as the primary FFF parts selection document. If a sultable part cannot be found in MIL-SID-975G, equivalent EEE parts that meet the following criteria may be substituted.

Microcircuits are at least Class U Level, NLI-N-38510 devices. All microcircuits are subjected to Particle Impact Moiso Detection (PIMO) testing per MIL-STD-883C (except for devices with plastic epoxytype package).

Biodes and transistors are at least JAMIKV in accordance with MIL-S-19500. All semiconductors in cavity-type packages are subjected to PIND testing per MIL-SID-883C.

DESIGN ILAJURES (Cont.)

Relays are procured to the highest military established reliability (MIL-ER) Level as defined in MIL-R-39016. Relays are subject to PINO testing.

Switches are procured to at least the second highest level of the appropriate MIL-ER specification. Switches are subjected to either PINO testing or X-ray analysis as appropriate, for particle detection.

Other discrete parts are procured to at least the second highest level of the appropriate MEL-LR specification.

Parts not included in the above documents have been used in the design only after a non-standard parts acceptance request (NSPAR) has been prepared, submitted to Reliability Assurance Engineering and approved for use in the specific application(s) defined in the NSPAR by NASA-JSC.

Worst case circuit analyses have been performed and documented for all circuit designs to demonstrate that sufficient operating margins exist for all operating conditions. The analysis was worst case in that the value for each of the variable parameters was set to limits that will drive the output to a maximum (or min.) A component approach review and analysis was conducted to verify that the applied stress un each piece part by the temperature extremes identified with environmental qualification testing does not exceed the stress denating values identified in tockheed Martin 3267078.

DESIGN FEATURES (Cont.)

In addition, an objective examination of the design was performed through a Preliminary Design Review and Critical Design Review to verify that the IVC met specification and contractual requirements.

BARE BOARD DESIGN All boards are constructed from laminated copper-clad epoxy glass sheets per HIL-P-13949 Type GF Grade A. Circuit connections are made through printed traces which run from point to point on the board surfaces. Every trace terminates at an annular ring. The annular ring surrounds the hole in which a component lead or terminal is located. This ring provides a footing for the salder, ensuring good mechanical and electrical performance. Its size and shape are governed by MIL-P-S5640 as are trace widths, spacing and routing. These requirements are reiterated specifically in drawing notes to further assure compliance. Variations between the artwork master and the final product (due to irregularities of the etching process) are also controlled by drawing notes. This prevents making defective boards from good artwork. Holes which house no lead or terminal, but serve only to electrically interconnect the different board layers, contain stitch bars for mechanical support and increased reliability.

The through holes are drilled from a drill tape thus eliminating the possibility of homan error and allowing tight control ever hole and annular ring concentricity, an important reliability criterion. After drilling and etching, all copper cladding RATIONALE FOR ACCEPTANCE. (Continued)

BARE BOARD DLS(GN (Cont.)
is lim-lead plated per BIL-STO-1495. This
provides for easy and reliable soldering
at the time of board assembly, even after
periods of prolonged storage.

BOARD ASSEMILY DESIGN

All components are installed in a manner which assures maximum reliability. Component leads are pre-tinned, allowing total wetling of solder joints. All leads are formed to provide stress relief and the bodies of large components are staked. Special movoting and handling instructions are included in each drawing required after final assembly. The board is coated with urethane which protects against humidity and contamination.

ACCEPTANCE TEST

Fach assembly is individually tested to a NASA approved Acceptance Test Procedure TP-AF-20007442. The Acceptance Test Flow is detailed in atlacked Table 1.

QUALIFICATION TEST

The Qualification unit is identical to the flight unit configuration in every respect and is used solely for the purpose of qualification testing. The Qual unit must successfully complete acceptance testing prior to entering qualification testing. The Qual unit, has passed testing in accordance with NASA approved test plan PN-C-20007442. The Qualification Test flow is detailed in attached Table 2.

<u>OPCRATIONAL (ESTS</u>

In order to verify that CCTV components are operational, a test must verify the health of all the command related components from the PHS (A7All panel switch, through the RCU, through the sync lines to the Camera/PTU, to the Camera/PTU command decoder. The test must also verify the camera's ability to produce video, the VSU's ability to route video, and the monitor's ability to display video. A similar test would be performed to verify the HDM command path.

Pro-Launch on Orbiter Test/In-Flight Jest

- Pawer ECTY System.
- Via the PMS panel, select a monitor as destination and the camera under test as source.
- Send "Camera Power On" command from the PMS panel.
- 4. Select "External Sync" on monitor.
- Observe wides displayed on monitor, Note that if video on monitor is synchronized (i.e., stable raster) then this indicates that the camera is receiving composite sync from the RCU and that the camera is producing synchronized video.
- Send Pan, Fill, Focus, Zanm, ALC, and Gamma commands and visually (either via the monitor or direct observation) verify operation.
- Select downlink as destination and camera under test as source.
- 8. Observe video routed to downlink.
- Send "Camera Power Off" command via PHS panel.
- Repeat Steps 3 through 9 except issue commands via the MDM command path.

<u>QAZINSPECTION</u>

Procurement Control - The TIVE ELE Parts and bardware items are procured from approved wenders and suppliers, which meet the requirements set forth in the TIVE contract. Resident OPBO personnel review all procurement documents to establish the need for GSI on selected parts (PAI 517).

Incoming Inspection and Storage - Incoming Quality inspections are made on all received materials and parts. Results are recorded by lot and retained in file by drawing and control numbers for future reference and traceability. All EEE parts are subjected to incoming acceptance tests as called for in PAP A1.14 - Incoming Inspection Test Instructions. Incoming flight parts are further processed in accordance with tockheed Martin 3267828. Mechanical items are inspected per PAP A4.14 - Supplier Quality Assurance, and PAP £10.8.1 - Procedure for Processing Incoming or Purchased Parts Designated for Might Use. Accepted Items are delivered to Material Controlled Stores and retained under specified condiliums until fabrication is required. Mon-conforming materials are held for Material Review Board (MRH) disposition. LPAP 44.14.1

<u>Neard Assembly & Test</u> - Prior to the start of TVC board assembly, all items are verified to be correct by stock room personnel, as the Items are accumulated to form a kit. The items are verified again by the operator who assembles the kit by checking against the as-built-parts-list (AUPt). PPRO Handatory Tuspection Points are designed for all

QAZINSPECTION (Cont.)

printed circuit, plus harness connectors for soldering wiring, crimping, solder splices and quality workmanship prior to coating of the component side of boards and sleeving of harnesses.

QAZINSPECTION (Cont.)

HIVC Roards

Specific ITVC board assembly and test instructions are provided in drawing notes. and applicable documents are called out in the Fabrication Procedure and Record (FPR-20007442) and parts list PL20007442. These Include Process Standard-Bonding RIV-566 2280881, Process Standard - Bonding Veloro Tape 2280889, Specification Soldering 2280749, Specification - Crimping 2200800, Specification - Bonding and Staking 7280878, Specification - Urethane coating 2200877, Specification - Marking 2788876, Specification - Workmanship 8030035. Specification Bonding and Staking 2280875, Specification-Wave Solder 2280821, Specification-Printed Wire Opard Staking 2280851, Specification-Reflow Soldering 2280754, Specification-Soldering Surface Mount Components 20005710.

QA/INSPECTION (Cont.)

ITVC Assembly and Test

An open bow lest is performed per IP-IT-20007442 and an Acceptance Test per IP-AI-20007442, including vibration and thermal vacuum. lorques are specified and witnessed, traceability numbers are recorded and calibrated tools are checked prior to use. Lockheed Martin Quality and DPRO inspections are performed at the completion of specified FPR operations in accordance with PAP-2.G.1, PAP-2.9, PAP-2.11, PAP-E6.1, and PAP-8.5. DPRO personnel witness ITVC button up and critical torquing.

The ITVC is packaged according to MASA documents NH6600D.IC and MH8530U.4(102) which defines packaging and handling requirements. All related documentation including assembly drawings, Parts List, ABPL, Test Oata, etc., is gathered and held in a documentation folder assigned specifically to each assembly. This folder is retained for reference. An EIDP is prepared for each assembly in accordance with the requirements of PAP E2.3. Lockheed Martin QC and OPRO personnel witness crating, packagaing, packing, and marking, and review the FIDP for completeness and accoracy.

TABLE 1. ACCEPTANCE TEST FLOW

1. ROOM AMBLENT PERFORMANCE TEST

Fest conducted per the requirements of MASA approved TP-AT-2000/442.

2. ACCEPTANCE VIBRATION EXPOSURE

!20-B0 Hz: 3 d0/ogtave rise from 0.01 a^2/Hz to 0.04 g²/Hz 80-J50 Hz: 0.04 g²/Hz

350-2000 Hz: 3 d $\overline{0}$ /octave decrease to 0.006 q^2 /Hz

Test Duration: I minute/axis, operating

Test Level: 6.1 grms

POST-VIBRATION FUNCTIONAL CHECK

Test conducted per the requirements of NASA approved TP-AT-20007442.

4. ACCEPTANCE_THERMAL-VACUUM_EXPOSURE

4.5 cycles total from +115 deg f to +14 deg f. After stabilization, one hour minimum duration at each plateau. In-spec functional tests performed at each plateau.

5. POST-ENVIRONHENTAL PERFORMANCE TEST

Room ambient performance Lests conducted in accordance with NASA approved TP-AT-20007442.

TADLE 2. QUALIFICATION FEST FLOW

1. EM1

Conducted tests run in accordance with the requirements of SL-E-00028, including CSO1, CSD2, CSD6, TTD1, CCD1; and CEO3. Radiated tests run in accordance with SL-E-0002B including RSO2, RSO3, and RED2 except that the test current for ASOZ was 2 amps in lieu of 20 amps.

2. QUAL FOR ACCEPTANCE VIDRATION

20-80 Hz: 3 dB/octave increasing to 0.067 g^2/Hz

80-350 Hz: 0.067/octave

350-2000 Hz: 3 dB/oclave decrease

Test Level: 7.8 grms

Test Ouration: 5 minutes/axis operating

3. FLIGHT QUALIFICATION VIDENTION

20-70 Hz: 8 dB/oglave increasing to 0.4 g²/Hz

70-500 Hz: 0.4 g²/Hz

500-2000 Hz: 6 d0/octave decrease

Test Level: 18.1 gras

Test Duration: 40 minutes/axis non-operating

4. IJERMAL-VACUUM

7.5 cycles (ola) from (120 deg F to +9 deg F. After stabilization, one hour minimum duration at each plateau. In-spec functional tests performed at each plateau.

5. THERMAL SIMULATION

Horst case hot and cold mission environments simulated in vacuum. During hot case, in-spec operation is required for 6 of 14 consecutive hours. During cold case, in-spec operation is required for 14 consecutive hours.

6. HUMIDITY

120 hours exposure to 85% RH including four 24 how temperature cycles of +60 deg F to +125 deg I. non-operating.